ABSTRACT

The present invention provides a handheld camera comprising a sensor adapted to sense an image, a housing adapted to receive a print roll, and a drive system for dispensing media from the print roll along a print path to an outlet. A printer is positioned in the print path for printing images on media dispensed from the print roll. Printing is controlled using a processing system adapted to obtain the image from the sensor; manipulate the image in accordance with predetermined data representing a respective manipulation and cause the manipulated image to be printed on the media.